divided into 3 parts to correspond to its segments, more or less widely margined, translucent or foliaceous, and without teeth.

Genus Paracryptocerus Emery, subgenus Cyathomyrmex Creighton

Cyathocephalus Emery, 1915, Bul. Soc. Ent. de France, p. 192. Preoccupied by Kessler, 1868.

Type: Cryptocerus pallens Klug. By original designation.

Cyathomyrmex Creighton, 1933, Psyche 40: 98. New name.

STRUMIGENYS VENATRIX WESSON AND WESSON SYNONYMOUS WITH S. TALPA WEBER.—In the course of his studies
of dacetine ants, Mr. William L. Brown, Jr. secured a
loan of the type of S. talpa Weber (1934, Psyche, 41: 63–
65, fig. 1) from the collections of the Illinois Natural
History Survey. This specimen he very kindly placed
at my disposal, since I had not seen it during earlier
studies on Strumigenys in Ohio (Wesson and Wesson,
1939, Psyche, 46: 91–112, Pl. 3). The type of talpa
proves to be indistinguishable from paratypes of S. venatrix which I had described from southern Ohio, and the
latter name should be dropped.

According to Brown's recent revision of the dacetine genera, S. talpa should be transferred from the genus Strumigenys Fred. Smith to the genus Smithistruma Brown (1948, Trans. Amer. Ent. Soc. 74: 101–129, 2 figs.).

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